



GE Evolve™

LED Roadway Lighting

ERL1-ERLH-ERL2



current
powered by GE



Subject to Change

GE Evolve™ LED Roadway Lighting ERL1-ERLH-ERL2



The **Evolve** LED Roadway Luminaire is optimized for customers requiring a LED solution for local, collector and major roadways. GE's unique reflective optics are designed to optimize application efficiency and minimize glare. The modern design incorporates the heat sink directly into the unit for heat transfer to prolong LED life. This reliable unit has a 100,000 hour design life, significantly reducing maintenance needs and expense over the life of the fixture. This efficient solution lowers energy consumption compared to a traditional HID fixture for additional operating cost savings.

Features:

- Optimized roadway photometric distributions
- **Evolve™** light engine consisting of reflective technology designed to optimize application efficiency and minimize glare
- 70 CRI at 2700K, 3000K and 4000K typical.
- -40°C to 50°C UL Ambient Typical.
- ULOR = 0 (zero uplight)
- Designed & Assembled in USA

Applications:

- Local Roadways
- Collector Roadways
- Major Roadway/Streets



Compatible with **LightGrid™** Outdoor Wireless Control System



To learn more about **GE Evolve LED Roadway Lighting**, go to: www.currentbyge.com

GE Evolve™

LED Roadway Lighting

ERL1-ERLH-ERL2



Project name _____
 Date _____
 Type _____

Typical Specifications: ERL1-ERLH-ERL2

LED & Optical

- **Output Range:** 1900 – 30000 lm
- **Photometric Options:** Type II Narrow, Type II Wide, Type III, Type IV
- **System Efficacy:** 100 - 145 LPW
- **CCT:** 2700K, 3000K, 4000K; High brightness LEDs @ 70 CRI
- **Lumen Maintenance Tables:**

Projected Lxx per IES TM-21 at 25°C for reference:

OPTICAL CODES	LXX(10K)@HOURS		
	25,000 HR	50,000 HR	100,000 HR
02,03,04,05,06	L96	L95	L91
07,08,09	L95	L91	L84
10	L89	L80	L64

Note: Projected Lxx based on LM80 (10,000 hour testing). DOE Lighting Facts Verification Testing Tolerances apply to initial luminous flux and lumen maintenance measurements.

OPTICAL CODES	LXX(6K)@HOURS		
	25,000 HR	50,000 HR	100,000 HR
10, 11	L96	L94	L90
13, 14	L95	L92	L86
15, 16	L93	L89	L81

OPTICAL CODES	LXX(6K)@HOURS		
	25,000 HR	50,000 HR	100,000 HR
16, 18, 19, 21, 23	L95	L92	L86
25, 27, 28	L94	L90	L82
30	L93	L88	L79

Note: Projected Lxx based on LM80 (6,000 hour testing). DOE Lighting Facts Verification Testing Tolerances apply to initial luminous flux and lumen maintenance measurements.

Electrical

- **Input Voltage:** 120-277 volt and 347-480 volt
- **Input Frequency:** 50/60Hz
- **Power Factor (PF)*:** >90%
- **Total Harmonic Distortion (THD)*:** <20%

* Power factor and THD is tested and specified at 120V input and maximum load conditions. PF>0.88 and THD<26% for 347/480V supply applicable only to the ERL1H03 version.

Ratings

- **Surge Protection:** per ANSI C136.2-2015: (Driver Internal)
 - 6kV/3kA "Basic: (120 Strikes)" - Standard on ERL1 (02-06)
 - 10kV/5kA "Enhanced: (40 Strikes)" - Standard on ERL1 (07 - 10), ERLH, ERL2
- **(Additional Separate Secondary SPD)**
 - 10kV/5kA "Enhanced: (40 Strikes)" - Option "R"
 - 20kV/10kA "Elevated" (40 Strikes) - Option "T"
- **Safety:** UL/cUL Listed. UL 1598 listed, suitable for wet locations (UL) / (cUL)
- **Environmental:** Compliant with the materials restrictions of RoHS
- **EMI:** Title 47 CFR Part 15 Class A
- **Vibration:** 3G per ANSI C136.31-2010
- LM-79 testing in accordance with IESNA Standards
- Std. Optical enclosure rated per ANSI C136.25-2009:
 - ERL1/ERLH/ERL2 = IP65, Optional: IP66

Operating Temperature:

PRODUCT ID	LUMEN OUTPUT	AMBIENT READING
ERL1	02-10	-40°C to 50°C
ERLH	10-11	-40°C to 50°C
ERLH	13-16	-40°C to 45°C
ERL2	16-28	-40°C to 50°C
ERL2	30	-40°C to 45°C

Delayed start may be experienced < -35°C

Construction & Finish

- **Housing:**
 - Die Cast Enclosure
 - Casting-integral heat sink for maximum heat transfer
- **Lensing:** Impact resistant tempered glass, standard
- **Paint:** Corrosion resistant polyester powder painted, minimum 2.0 mil. thickness.
 - Standard Colors: Dark Bronze, Black, & Gray
 - RAL & custom colors available
 - Optional coastal finish available.
- **Weight:** 12.4lbs (5.6kg) – 24lbs (10.9kg)

Warranty

- **System Warranty:** 5 Year Standard, 10 Year Optional

Controls

- **Dimming:**
 - Standard: 0-10V; Optional: DALI (120-277V Only)
- **Sensors:**
 - Photo electric sensors (PE) available.
- LightGrid™ compatible

Mounting

- Slipfitter with +/- 5 degree of adjustment for leveling.
- Integral die cast mounting pipe stop.
- Adjustable for 1.25 in. or 2 in. mounting pipe.

Suggested HID Replacement Lumen Levels

- ~4,000–5,000 lumens to replace 100W HPS Cobra-head
- ~7,000–8,800 lumens to replace 150W HPS Cobra-head
- ~8,500–11,500 lumens to replace 200W HPS Cobra-head
- ~11,500–14,000 lumens to replace 250W HPS Cobra-head
- ~21,000–30,000 lumens to replace 400W HPS Cobra-head

Note: Actual replacement lumens may vary based upon mounting height, pole spacing, design criteria, etc.

PREVIOUS	CONVERSION FROM PREVIOUS GENERATION OPTICS TO CURRENT GENERATION OPTICS**	CURRENT	DESCRIPTION
A1, B1	Extra Narrow/Narrow Asymmetric	A3	Type II Narrow
C1, E1	Asymmetric Short/Medium	B3	Type II Wide
D1, G1	Asymmetric Forward/Extra Wide	C3	Type III
F1	Asymmetric Wide	D3	Type IV

**The information above is designed to provide a guideline to select the correct luminaire for a roadway application. The best and most accurate way to ensure the proper design is do a lighting layout Utilizing AGI.

GE Evolve™

LED Roadway Lighting

ERL1-ERLH-ERL2



Project name _____
 Date _____
 Type _____

ERL 1

PROD. ID	VOLTAGE	LUMEN OUTPUT	DISTRIBUTION*	CCT	CONTROLS	COLOR	OPTIONS
E = Evolve R = Roadway L = Local 1 = Single Module	0 = 120-277V* 1 = 120 2 = 208 3 = 240 4 = 277 5 = 480 D = 347 H = 347-480*	02* 03 04 05 06 07 08 09 10	A3 = Type II Narrow B3 = Type II Wide C3 = Type III D3 = Type IV See Table *Nominal IES Type classing subject to typical variation, individual units may differ.	27 = 2700K 30 = 3000K 40 = 4000K	A = ANSI C136.41 7-pin D = ANSI C136.41 7-pin with Shorting Cap E = ANSI C136.41 7-pin with non-Dimming PE Control.* *PE Control Only available for 120-277V or 480V Discrete. Not available for 347-480V or 347V Discrete. NOTE: Dimming controls wired for 0-10V standard unless DALI option "U" requested.	GRAY = Gray BLCK = Black DKBZ = Dark Bronze	A = 4 Bolt Slipfitter † F = Fusing G = Internal Bubble Level I = IP66 Optical L = Tool-Less Entry R = Secondary 10kV/5kA SPD U = DALI Programmable +^ X = Single Package # Y = Coastal Finish * XXX = Special Options † Contact manufacturer for Lead-Time. # "X" option provides single pack box per fixture. Std Packaging = 20 units per Magna pak container. * Recommended for installations within 750 ft. from the coast. Contact Factory for Lead-Time. + Compatible with LightGrid 2.0 nodes. ^ Not available in 347V, 480V or 347-480V for Lumen Output Levels 07, 08, 09, and 10.
	* Not available with Fusing. Must choose a discrete voltage with F option.	See Table *120V only, not compatible with 0-10V dimming.					

LUMEN OUTPUT	DISTRIBUTION	TYPICAL INITIAL LUMENS			TYPICAL SYSTEM WATTAGE		BUG RATING			IES FILE NUMBER					
		4000K	3000K	2700K	120-277V	347-480V	4000K	3000K	2700K	4000K		3000K		2700K	
										120-277V	347-480V	120-277V	347-480V	120-277V	347-480V
02	A3	2000	1900	1900	14	N/A	B1-U0-G1	B1-U0-G1	B1-U0-G1	ERL1_02A340_-120VIES	N/A	ERL1_02A330_-120VIES	N/A	ERL1_02A327_-120VIES	N/A
	B3						B1-U0-G1	B1-U0-G1	B1-U0-G1	ERL1_02B340_-120VIES	N/A	ERL1_02B330_-120VIES	N/A	ERL1_02B327_-120VIES	N/A
	C3						B1-U0-G1	B1-U0-G1	B1-U0-G1	ERL1_02C340_-120VIES	N/A	ERL1_02C330_-120VIES	N/A	ERL1_02C327_-120VIES	N/A
	D3						TBD	TBD	TBD	TBD	N/A	TBD	TBD	TBD	TBD
03	A3	3000	2900	2800	22	26	B1-U0-G1	B1-U0-G1	B1-U0-G1	ERL1_03A340_-120-277VIES	ERL1_03A340_-347-480VIES	ERL1_03A330_-120-277VIES	ERL1_03A330_-347-480VIES	ERL1_03A327_-120-277VIES	ERL1_03A327_-347-480VIES
	B3						B1-U0-G1	B1-U0-G1	B1-U0-G1	ERL1_03B340_-120-277VIES	ERL1_03B340_-347-480VIES	ERL1_03B330_-120-277VIES	ERL1_03B330_-347-480VIES	ERL1_03B327_-120-277VIES	ERL1_03B327_-347-480VIES
	C3						B1-U0-G1	B1-U0-G1	B1-U0-G1	ERL1_03C340_-120-277VIES	ERL1_03C340_-347-480VIES	ERL1_03C330_-120-277VIES	ERL1_03C330_-347-480VIES	ERL1_03C327_-120-277VIES	ERL1_03C327_-347-480VIES
	D3						TBD	TBD	TBD	TBD	N/A	TBD	TBD	TBD	TBD
04	A3	4000	3900	3800	31	34	B1-U0-G1	B1-U0-G1	B1-U0-G1	ERL1_04A340_-120-277VIES	ERL1_04A340_-347-480VIES	ERL1_04A330_-120-277VIES	ERL1_04A330_-347-480VIES	ERL1_04A327_-120-277VIES	ERL1_04A327_-347-480VIES
	B3						B1-U0-G1	B1-U0-G1	B1-U0-G1	ERL1_04B340_-120-277VIES	ERL1_04B340_-347-480VIES	ERL1_04B330_-120-277VIES	ERL1_04B330_-347-480VIES	ERL1_04B327_-120-277VIES	ERL1_04B327_-347-480VIES
	C3						B1-U0-G1	B1-U0-G1	B1-U0-G1	ERL1_04C340_-120-277VIES	ERL1_04C340_-347-480VIES	ERL1_04C330_-120-277VIES	ERL1_04C330_-347-480VIES	ERL1_04C327_-120-277VIES	ERL1_04C327_-347-480VIES
	D3						TBD	TBD	TBD	TBD	N/A	TBD	TBD	TBD	TBD
05	A3	5000	4900	4700	39	43	B1-U0-G1	B1-U0-G1	B1-U0-G1	ERL1_05A340_-120-277VIES	ERL1_05A340_-347-480VIES	ERL1_05A330_-120-277VIES	ERL1_05A330_-347-480VIES	ERL1_05A327_-120-277VIES	ERL1_05A327_-347-480VIES
	B3						B1-U0-G1	B1-U0-G1	B1-U0-G1	ERL1_05B340_-120-277VIES	ERL1_05B340_-347-480VIES	ERL1_05B330_-120-277VIES	ERL1_05B330_-347-480VIES	ERL1_05B327_-120-277VIES	ERL1_05B327_-347-480VIES
	C3						B1-U0-G2	B1-U0-G2	B1-U0-G2	ERL1_05C340_-120-277VIES	ERL1_05C340_-347-480VIES	ERL1_05C330_-120-277VIES	ERL1_05C330_-347-480VIES	ERL1_05C327_-120-277VIES	ERL1_05C327_-347-480VIES
	D3						TBD	TBD	TBD	TBD	N/A	TBD	TBD	TBD	TBD
06	A3	6000	5800	5700	47	52	B2-U0-G2	B2-U0-G2	B2-U0-G2	ERL1_06A340_-120-277VIES	ERL1_06A340_-347-480VIES	ERL1_06A330_-120-277VIES	ERL1_06A330_-347-480VIES	ERL1_06A327_-120-277VIES	ERL1_06A327_-347-480VIES
	B3						B1-U0-G2	B1-U0-G2	B1-U0-G2	ERL1_06B340_-120-277VIES	ERL1_06B340_-347-480VIES	ERL1_06B330_-120-277VIES	ERL1_06B330_-347-480VIES	ERL1_06B327_-120-277VIES	ERL1_06B327_-347-480VIES
	C3						B1-U0-G2	B1-U0-G2	B1-U0-G2	ERL1_06C340_-120-277VIES	ERL1_06C340_-347-480VIES	ERL1_06C330_-120-277VIES	ERL1_06C330_-347-480VIES	ERL1_06C327_-120-277VIES	ERL1_06C327_-347-480VIES
	D3						TBD	TBD	TBD	TBD	N/A	TBD	TBD	TBD	TBD
07	A3	7000	6800	6600	58		B2-U0-G2	B2-U0-G2	B2-U0-G2	ERL1_07A340	IES	ERL1_07A330	IES	ERL1_07A327	IES
	B3						B1-U0-G2	B1-U0-G2	B1-U0-G2	ERL1_07B340	IES	ERL1_07B330	IES	ERL1_07B327	IES
	C3						B1-U0-G2	B1-U0-G2	B1-U0-G2	ERL1_07C340	IES	ERL1_07C330	IES	ERL1_07C327	IES
	D3						TBD	TBD	TBD	TBD	N/A	TBD	TBD	TBD	TBD
08	A3	8000	7800	7600	71		B2-U0-G2	B2-U0-G2	B2-U0-G2	ERL1_08A340	IES	ERL1_08A330	IES	ERL1_08A327	IES
	B3						B2-U0-G2	B2-U0-G2	B2-U0-G2	ERL1_08B340	IES	ERL1_08B330	IES	ERL1_08B327	IES
	C3						B1-U0-G2	B1-U0-G2	B1-U0-G2	ERL1_08C340	IES	ERL1_08C330	IES	ERL1_08C327	IES
	D3						TBD	TBD	TBD	TBD	N/A	TBD	TBD	TBD	TBD
09	A3	9000	8800	8500	84		B2-U0-G2	B2-U0-G2	B2-U0-G2	ERL1_09A340	IES	ERL1_09A330	IES	ERL1_09A327	IES
	B3						B2-U0-G2	B2-U0-G2	B2-U0-G2	ERL1_09B340	IES	ERL1_09B330	IES	ERL1_09B327	IES
	C3						B2-U0-G2	B1-U0-G2	B1-U0-G2	ERL1_09C340	IES	ERL1_09C330	IES	ERL1_09C327	IES
	D3						TBD	TBD	TBD	TBD	N/A	TBD	TBD	TBD	TBD
10	A3	9800	9600	9250	97		B2-U0-G2	B2-U0-G2	B2-U0-G2	ERL1_10A340	IES	ERL1_10A330	IES	ERL1_10A327	IES
	B3						B2-U0-G2	B2-U0-G2	B2-U0-G2	ERL1_10B340	IES	ERL1_10B330	IES	ERL1_10B327	IES
	C3						B2-U0-G2	B2-U0-G2	B2-U0-G2	ERL1_10C340	IES	ERL1_10C330	IES	ERL1_10C327	IES
	D3						TBD	TBD	TBD	TBD	N/A	TBD	TBD	TBD	TBD

GE Evolve™

LED Roadway Lighting

ERL1-ERLH-ERL2

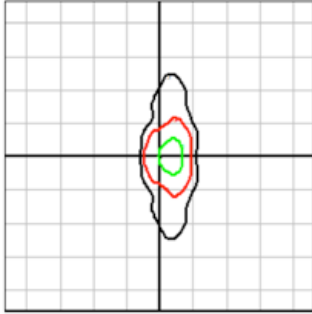
Photometrics:

Evolve™ LED Streetlight (ERL1)

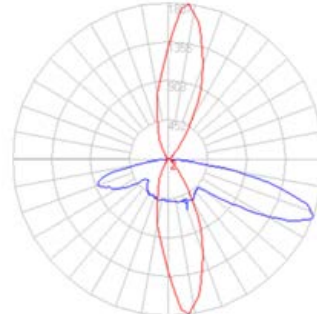
ERL1

Type II Narrow
(02A3)

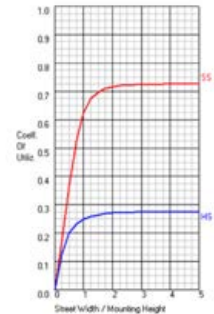
2,000 Lumens
4000K
ERL1_02A340___.IES



Grid Distance in Units of Mounting Height at 30' Initial Footcandle Values at Grade



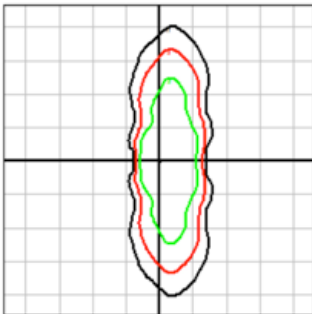
— Vertical plane through horizontal angle of maximum candlepower at 80°
— Vertical plane through horizontal angle of 67°



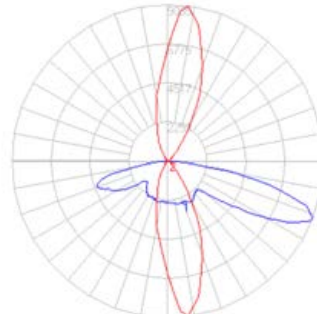
ERL1

Type II Narrow
(10A3)

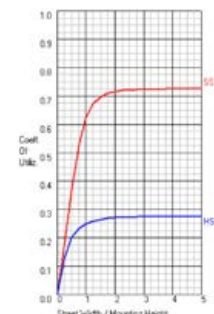
10,000 Lumens
4000K
ERL1_10A340___.IES



Grid Distance in Units of Mounting Height at 30' Initial Footcandle Values at Grade



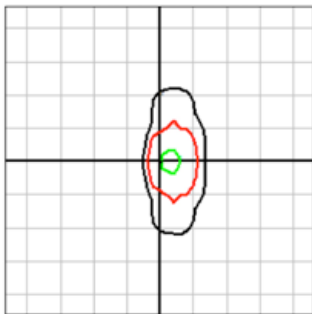
— Vertical plane through horizontal angle of maximum candlepower at 80°
— Vertical plane through horizontal angle of 67°



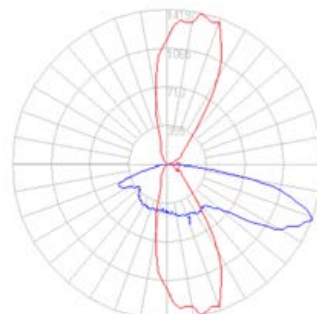
ERL1

Type II Wide
(02B3)

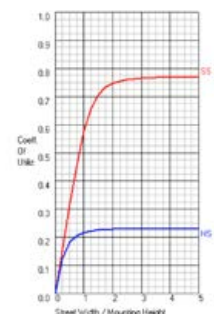
2,000 Lumens
4000K
ERL1_02B340___.IES



Grid Distance in Units of Mounting Height at 30' Initial Footcandle Values at Grade



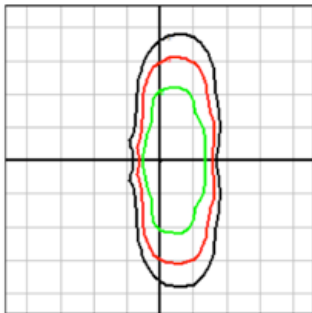
— Vertical plane through horizontal angle of maximum candlepower at 75°
— Vertical plane through horizontal angle of 69°



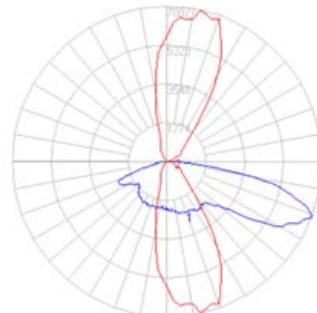
ERL1

Type II Wide
(10B3)

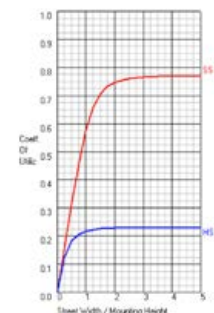
10,000 Lumens
4000K
ERL1_10B340___.IES



Grid Distance in Units of Mounting Height at 30' Initial Footcandle Values at Grade



— Vertical plane through horizontal angle of maximum candlepower at 75°
— Vertical plane through horizontal angle of 69°



GE Evolve™

LED Roadway Lighting

ERL1-ERLH-ERL2

Photometrics:

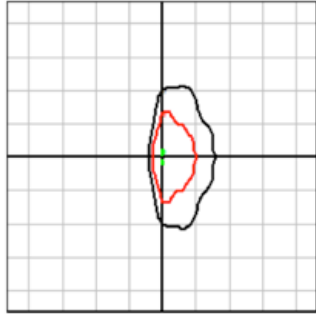
Evolve™ LED Streetlight (ERL1)

ERL1

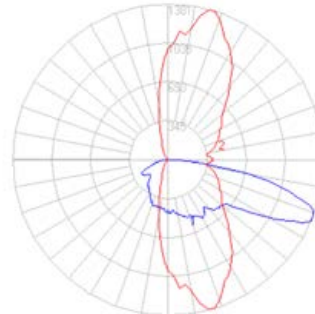
Type III
(02C3)

2,000 Lumens
4000K

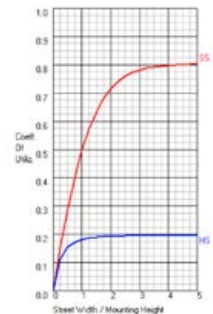
ERL1_02C340____.IES



Grid Distance in Units of Mounting Height at 30' Initial Footcandle Values at Grade



— Vertical plane through horizontal angle of maximum candlepower at 75°
— Vertical plane through horizontal angle of 70°

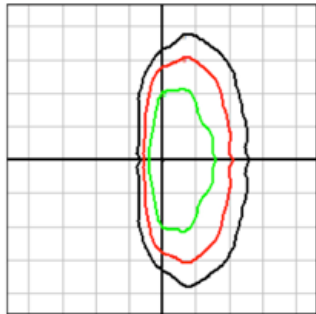


ERL1

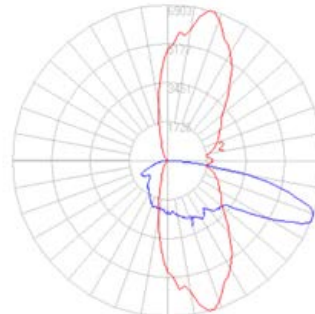
Type III
(10C3)

10,000 Lumens
4000K

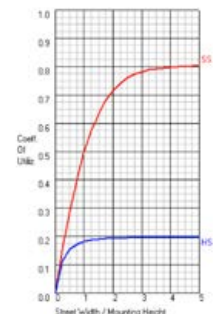
ERL1_10C340____.IES



Grid Distance in Units of Mounting Height at 30' Initial Footcandle Values at Grade



— Vertical plane through horizontal angle of maximum candlepower at 75°
— Vertical plane through horizontal angle of 70°



ERL1

Type IV
(02D3)

2,000 Lumens
4000K

ERL1_02D340____.IES

**AVAILABLE
JUNE 2017**

**AVAILABLE
JUNE 2017**

Grid Distance in Units of Mounting Height at xx' Initial Footcandle Values at Grade

— Vertical plane through horizontal angle of maximum candlepower at xx°
— Vertical plane through horizontal angle of xx°

ERL1

Type IV
(10D3)

10,000 Lumens
4000K

ERL1_10D340____.IES

**AVAILABLE
JUNE 2017**

**AVAILABLE
JUNE 2017**

Grid Distance in Units of Mounting Height at xx' Initial Footcandle Values at Grade

— Vertical plane through horizontal angle of maximum candlepower at xx°
— Vertical plane through horizontal angle of xx°



Project name _____
Date _____
Type _____

E R L H

PROD. ID	VOLTAGE	LUMEN OUTPUT	DISTRIBUTION*	CCT	CONTROLS	COLOR	OPTIONS
E = Evolve R = Roadway L = Local H = High Output	0 = 120-277V* 1 = 120 2 = 208 3 = 240 4 = 277 5 = 480 D = 347 H = 347-480* * Not available with Fusing. Must choose a discrete voltage with F option.	10 11 13 14 15 16 See Table	A3 = Type II Narrow B3 = Type II Wide C3 = Type III D3 = Type IV See Table *Nominal IES Type classing subject to typical variation, individual units may differ.	30 = 3000K 40 = 4000K	A = ANSI C136.41 7-pin D = ANSI C136.41 7-pin with Shorting Cap E = ANSI C136.41 7-pin with non-Dimming PE Control.* *PE Control Only available for 120-277V or 480V Discrete. Not available for 347-480V or 347V Discrete. NOTE: Dimming controls wired for 0-10V standard unless DALI option "U" requested.	GRAY = Gray BLCK = Black DKBZ = Dark Bronze	A = 4 Bolt Slipfitter † F = Fusing G = Internal Bubble Level I = IP66 Optical L = Tool-Less Entry R = Secondary 10kV/5kA SPD U = DALI Programmable +^ X = Single Package # Y = Coastal Finish * XXX = Special Options † Contact manufacturer for Lead-Time. # "X" option provides single pack box per fixture. Std Packaging = 20 units per Magna pak container. * Recommended for installations within 750 ft. from the coast. Contact Factory for Lead-Time. + Compatible with LightGrid 2.0 nodes. ^ Not available in 347V, 480V or 347-480V.

LUMEN OUTPUT	DISTRIBUTION	TYPICAL INITIAL LUMENS		TYPICAL SYSTEM WATTAGE		BUG RATING		IES FILE NUMBER	
		4000K	3000K	120-277V	347-480V	4000K	3000K	4000K	3000K
10	A3	10000	9600	82	82	B2-U0-G2	B2-U0-G2	ERLH_10A340	ERLH_10A330
	B3					B2-U0-G2	ERLH_10B340	ERLH_10B330	
	C3					B2-U0-G2	ERLH_10C340	ERLH_10C330	
	D3					TBD	TBD	TBD	TBD
11	A3	11500	11000	96	97	B3-U0-G3	B2-U0-G2	ERLH_11A340	ERLH_11A330
	B3					B2-U0-G2	ERLH_11B340	ERLH_11B330	
	C3					B2-U0-G3	ERLH_11C340	ERLH_11C330	
	D3					TBD	TBD	TBD	TBD
13	A3	13000	12500	111	112	B3-U0-G3	B3-U0-G3	ERLH_13A340	ERLH_13A330
	B3					B2-U0-G3	ERLH_13B340	ERLH_13B330	
	C3					B2-U0-G3	ERLH_13C340	ERLH_13C330	
	D3					TBD	TBD	TBD	TBD
14	A3	14000	13400	122	123	B3-U0-G3	B3-U0-G3	ERLH_14A340	ERLH_14A330
	B3					B2-U0-G3	ERLH_14B340	ERLH_14B330	
	C3					B2-U0-G3	ERLH_14C340	ERLH_14C330	
	D3					TBD	TBD	TBD	TBD
15	A3	15000	14400	136	136	B3-U0-G3	B3-U0-G3	ERLH_15A340	ERLH_15A330
	B3					B2-U0-G3	ERLH_15B340	ERLH_15B330	
	C3					B2-U0-G3	ERLH_15C340	ERLH_15C330	
	D3					TBD	TBD	TBD	TBD
16	A3	16000	15300	149	149	B3-U0-G3	B3-U0-G3	ERLH_16A340	ERLH_16A330
	B3					B3-U0-G3	ERLH_16B340	ERLH_16B330	
	C3					B2-U0-G3	ERLH_16C340	ERLH_16C330	
	D3					TBD	TBD	TBD	TBD

GE Evolve™

LED Roadway Lighting

ERL1-ERLH-ERL2

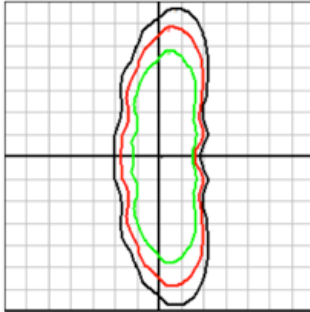
Photometrics:

Evolve™ LED Streetlight (ERLH)

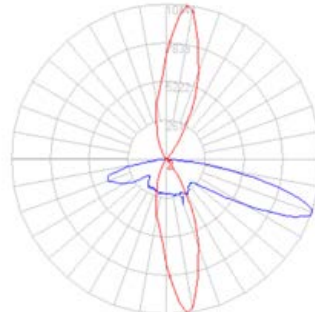
ERLH

Type II Narrow
(10A3)

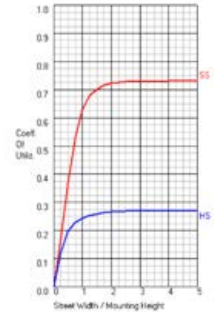
10,000 Lumens
4000K
ERLH_10A340__IES



Grid Distance in Units of Mounting Height at 30' Initial Footcandle Values at Grade



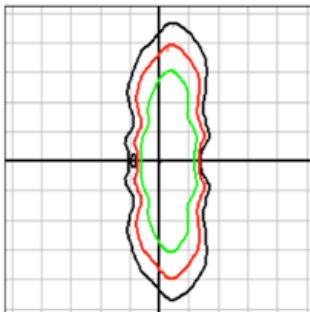
— Vertical plane through horizontal angle of maximum candlepower at 80°
— Vertical plane through horizontal angle of 69°



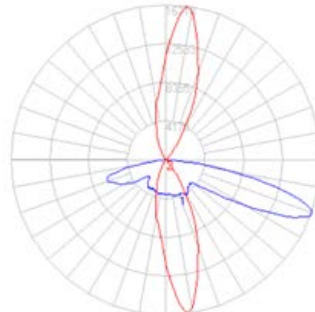
ERLH

Type II Narrow
(16A3)

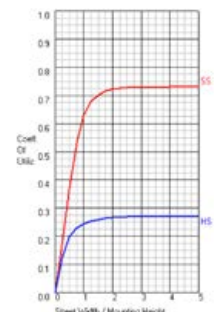
16,000 Lumens
4000K
ERLH_16A340__IES



Grid Distance in Units of Mounting Height at 30' Initial Footcandle Values at Grade



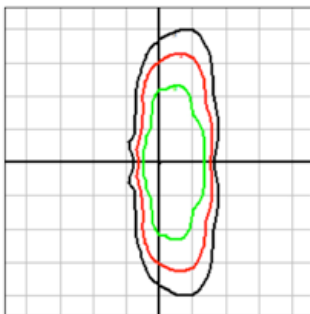
— Vertical plane through horizontal angle of maximum candlepower at 80°
— Vertical plane through horizontal angle of 69°



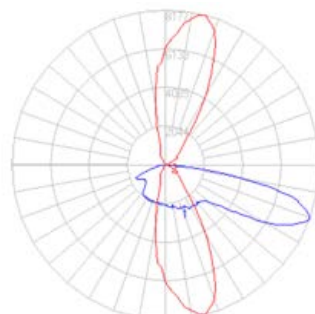
ERLH

Type II Wide
(10B3)

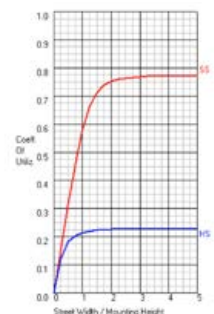
10,000 Lumens
4000K
ERLH_10B340__IES



Grid Distance in Units of Mounting Height at 30' Initial Footcandle Values at Grade



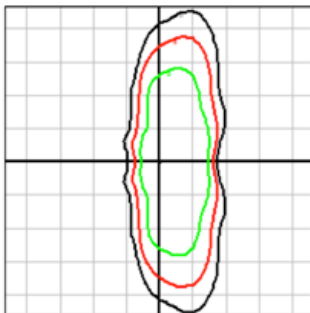
— Vertical plane through horizontal angle of maximum candlepower at 75°
— Vertical plane through horizontal angle of 72°



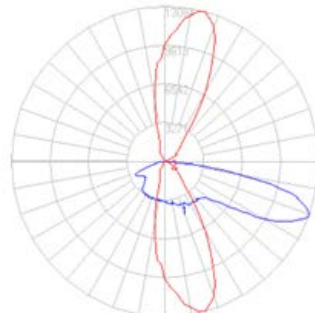
ERLH

Type II Wide
(16B3)

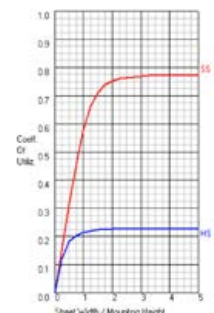
16,000 Lumens
4000K
ERLH_16B340__IES



Grid Distance in Units of Mounting Height at 30' Initial Footcandle Values at Grade



— Vertical plane through horizontal angle of maximum candlepower at 75°
— Vertical plane through horizontal angle of 72°



GE Evolve™

LED Roadway Lighting

ERL1-ERLH-ERL2

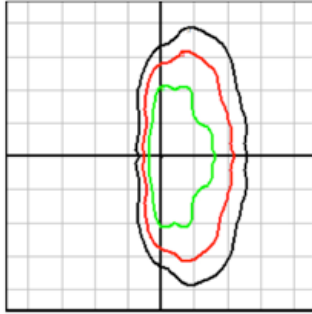
Photometrics:

Evolve™ LED Streetlight (ERLH)

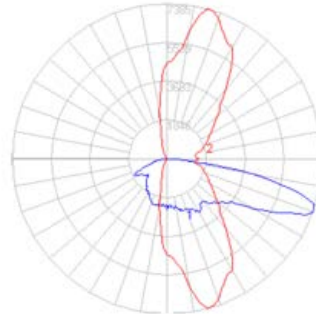
ERLH

Type III
(10C3)

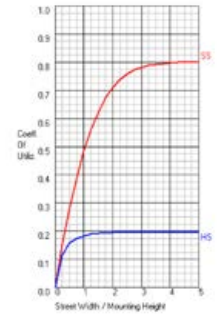
10,000 Lumens
4000K
ERLH_10C340___.IES



Grid Distance in Units of Mounting Height at 30' Initial Footcandle Values at Grade



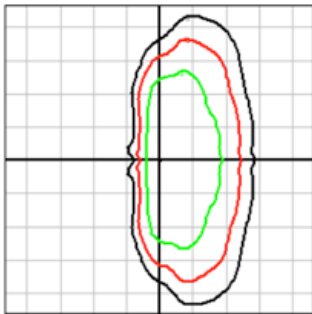
— Vertical plane through horizontal angle of maximum candlepower at 75°
— Vertical plane through horizontal angle of 71°



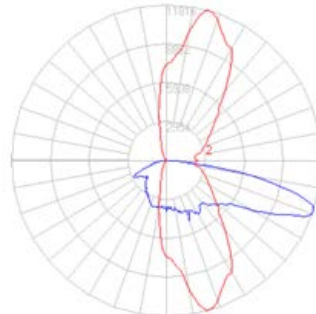
ERLH

Type III
(16C3)

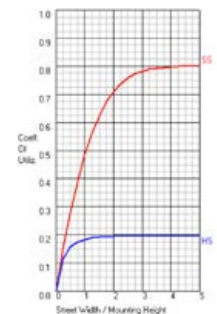
16,000 Lumens
4000K
ERLH_16C340___.IES



Grid Distance in Units of Mounting Height at 30' Initial Footcandle Values at Grade



— Vertical plane through horizontal angle of maximum candlepower at 75°
— Vertical plane through horizontal angle of 71°



ERLH

Type IV
(10D3)

10,000 Lumens
4000K
ERLH_10D340___.IES

**AVAILABLE
JUNE 2017**

**AVAILABLE
JUNE 2017**

Grid Distance in Units of Mounting Height at xx' Initial Footcandle Values at Grade

— Vertical plane through horizontal angle of maximum candlepower at xx°
— Vertical plane through horizontal angle of xx°

ERLH

Type IV
(16D3)

16,000 Lumens
4000K
ERLH_16D340___.IES

**AVAILABLE
JUNE 2017**

**AVAILABLE
JUNE 2017**

Grid Distance in Units of Mounting Height at xx' Initial Footcandle Values at Grade

— Vertical plane through horizontal angle of maximum candlepower at xx°
— Vertical plane through horizontal angle of xx°

GE Evolve™ LED Roadway Lighting

ERL1-ERLH-ERL2



Project name _____
Date _____
Type _____

ERL2

PROD. ID	VOLTAGE	LUMEN OUTPUT	DISTRIBUTION*	CCT	CONTROLS	COLOR	OPTIONS
E = Evolve R = Roadway L = Local 2 = Double Module	0 = 120-277V* 1 = 120 2 = 208 3 = 240 4 = 277 5 = 480 D = 347 H = 347-480*	16 18 19 21 23 25 27 28 30	A3 = Type II Narrow B3 = Type II Wide C3 = Type III D3 = Type IV See Table *Nominal IES Type classing subject to typical variation, individual units may differ.	30 = 3000K 40 = 4000K	A = ANSI C136.41 7-pin D = ANSI C136.41 7-pin with Shorting Cap E = ANSI C136.41 7-pin with non-Dimming PE Control.* *PE Control Only available for 120-277V or 480V Discrete. Not available for 347-480V or 347V Discrete. NOTE: Dimming controls wired for 0-10V standard unless DALI option "U" requested.	GRAY = Gray BLCK = Black DKBZ = Dark Bronze	A = 4 Bolt Slipfitter † F = Fusing G = Internal Bubble Level I = IP66 Optical L = Tool-Less Entry R = Secondary 10kV/5kA SPD T = Secondary 20kV/10kA SPD U = DALI Programmable ^ Y = Coastal Finish * XXX = Special Options † Contact manufacturer for Lead-Time. * Recommended for installations within 750 ft. from the coast. Contact Factory for Lead-Time. + Compatible with LightGrid 2.0 nodes. ^ Not available in 347V, 480V or 347-480V.

LUMEN OUTPUT	DISTRIBUTION	TYPICAL INITIAL LUMENS		TYPICAL SYSTEM WATTAGE		BUG RATING		IES FILE NUMBER					
		4000K	3000K	120-277V	347-480V	4000K	3000K	4000K		3000K			
								120-277V	347-480V	120-277V	347-480V		
16	A3	16000	15300	120	120	B3-U0-G3	B3-U0-G3	ERL2_16A340	.IES			ERL2_16A330	.IES
	B3					B3-U0-G3	B3-U0-G3	ERL2_16B340	.IES			ERL2_16B330	.IES
	C3					B2-U0-G3	B2-U0-G3	ERL2_16C340	.IES			ERL2_16C330	.IES
	D3					TBD	TBD	TBD	TBD			TBD	TBD
18	A3	18000	17300	140	140	B3-U0-G3	B3-U0-G3	ERL2_18A340	.IES			ERL2_18A330	.IES
	B3					B3-U0-G3	B3-U0-G3	ERL2_18B340	.IES			ERL2_18B330	.IES
	C3					B2-U0-G3	B2-U0-G3	ERL2_18C340	.IES			ERL2_18C330	.IES
	D3					TBD	TBD	TBD	TBD			TBD	TBD
19	A3	19000	18200	149	149	B3-U0-G3	B3-U0-G3	ERL2_19A340	.IES			ERL2_19A330	.IES
	B3					B3-U0-G3	B3-U0-G3	ERL2_19B340	.IES			ERL2_19B330	.IES
	C3					B3-U0-G3	B2-U0-G3	ERL2_19C340	.IES			ERL2_19C330	.IES
	D3					TBD	TBD	TBD	TBD			TBD	TBD
21	A3	21000	20100	174	177	B3-U0-G3	B3-U0-G3	ERL2_21A340_-120-277V/IES	ERL2_21A340_-347-480V/IES	ERL2_21A330_-120-277V/IES	ERL2_21A330_-347-480V/IES		
	B3					B3-U0-G3	B3-U0-G3	ERL2_21B340_-120-277V/IES	ERL2_21B340_-347-480V/IES	ERL2_21B330_-120-277V/IES	ERL2_21B330_-347-480V/IES		
	C3					B3-U0-G3	B3-U0-G3	ERL2_21C340_-120-277V/IES	ERL2_21C340_-347-480V/IES	ERL2_21C330_-120-277V/IES	ERL2_21C330_-347-480V/IES		
	D3					TBD	TBD	TBD	TBD			TBD	TBD
23	A3	23000	22100	194	196	B3-U0-G3	B3-U0-G3	ERL2_23A340_-120-277V/IES	ERL2_23A340_-347-480V/IES	ERL2_23A330_-120-277V/IES	ERL2_23A330_-347-480V/IES		
	B3					B3-U0-G3	B3-U0-G3	ERL2_23B340_-120-277V/IES	ERL2_23B340_-347-480V/IES	ERL2_23B330_-120-277V/IES	ERL2_23B330_-347-480V/IES		
	C3					B3-U0-G3	B3-U0-G3	ERL2_23C340_-120-277V/IES	ERL2_23C340_-347-480V/IES	ERL2_23C330_-120-277V/IES	ERL2_23C330_-347-480V/IES		
	D3					TBD	TBD	TBD	TBD			TBD	TBD
25	A3	25000	24000	214	214	B3-U0-G3	B3-U0-G3	ERL2_25A340	.IES			ERL2_25A330	.IES
	B3					B3-U0-G3	B3-U0-G3	ERL2_25B340	.IES			ERL2_25B330	.IES
	C3					B3-U0-G3	B3-U0-G3	ERL2_25C340	.IES			ERL2_25C330	.IES
	D3					TBD	TBD	TBD	TBD			TBD	TBD
27	A3	27000	25900	237	237	B3-U0-G3	B3-U0-G3	ERL2_27A340	.IES			ERL2_27A330	.IES
	B3					B3-U0-G3	B3-U0-G3	ERL2_27B340	.IES			ERL2_27B330	.IES
	C3					B3-U0-G3	B3-U0-G3	ERL2_27C340	.IES			ERL2_27C330	.IES
	D3					TBD	TBD	TBD	TBD			TBD	TBD
28	A3	28000	26900	251	251	B3-U0-G3	B3-U0-G3	ERL2_28A340	.IES			ERL2_28A330	.IES
	B3					B3-U0-G3	B3-U0-G3	ERL2_28B340	.IES			ERL2_28B330	.IES
	C3					B3-U0-G3	B3-U0-G3	ERL2_28C340	.IES			ERL2_28C330	.IES
	D3					TBD	TBD	TBD	TBD			TBD	TBD
30	A3	30000	28800	278	278	B3-U0-G3	B3-U0-G3	ERL2_30A340	.IES			ERL2_30A330	.IES
	B3					B3-U0-G3	B3-U0-G3	ERL2_30B340	.IES			ERL2_30B330	.IES
	C3					B3-U0-G3	B3-U0-G3	ERL2_30C340	.IES			ERL2_30C330	.IES
	D3					TBD	TBD	TBD	TBD			TBD	TBD

GE Evolve™

LED Roadway Lighting

ERL1-ERLH-ERL2

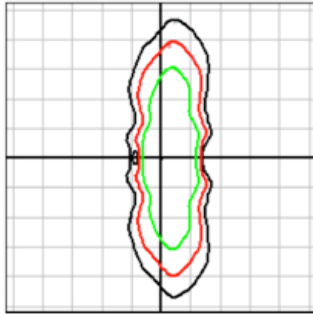
Photometrics:

Evolve™ LED Streetlight (ERL2)

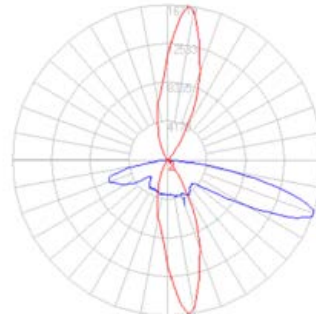
ERL2

Type II Narrow
(16A3)

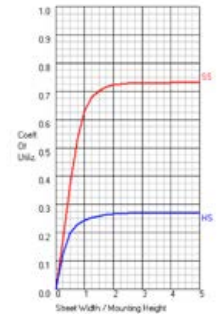
16,000 Lumens
4000K
ERL2_16A340__IES



Grid Distance in Units of Mounting Height at 30' Initial Footcandle Values at Grade



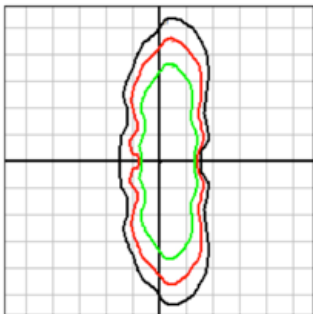
— Vertical plane through horizontal angle of maximum candlepower at 80°
— Vertical plane through horizontal angle of 69°



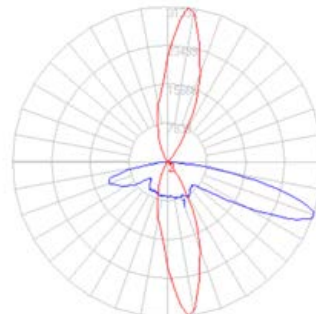
ERL2

Type II Narrow
(30A3)

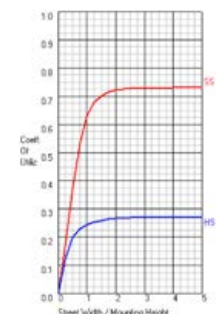
30,000 Lumens
4000K
ERL2_30A340__IES



Grid Distance in Units of Mounting Height at 30' Initial Footcandle Values at Grade



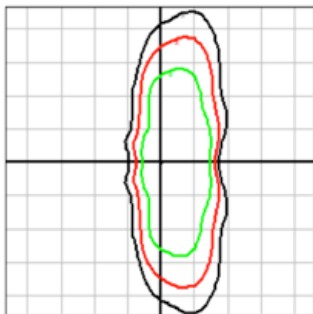
— Vertical plane through horizontal angle of maximum candlepower at 80°
— Vertical plane through horizontal angle of 69°



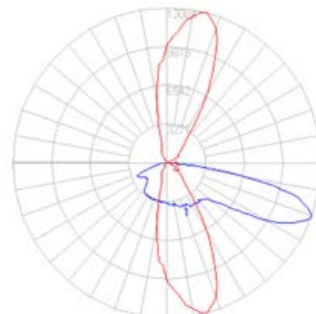
ERL2

Type II Wide
(16B3)

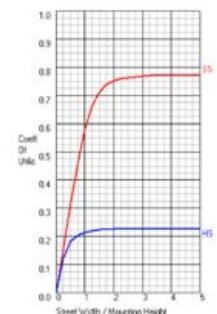
16,000 Lumens
4000K
ERL2_16B340__IES



Grid Distance in Units of Mounting Height at 30' Initial Footcandle Values at Grade



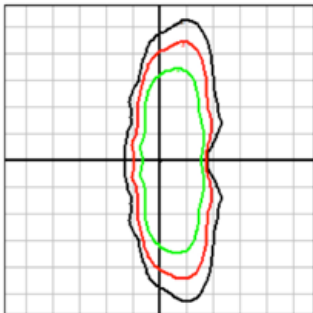
— Vertical plane through horizontal angle of maximum candlepower at 75°
— Vertical plane through horizontal angle of 72°



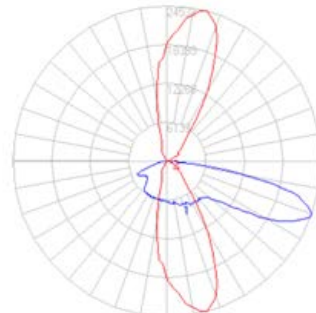
ERL2

Type II Wide
(30B3)

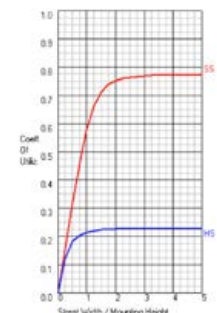
30,000 Lumens
4000K
ERL2_30B340__IES



Grid Distance in Units of Mounting Height at 30' Initial Footcandle Values at Grade



— Vertical plane through horizontal angle of maximum candlepower at 75°
— Vertical plane through horizontal angle of 72°



GE Evolve™

LED Roadway Lighting

ERL1-ERLH-ERL2

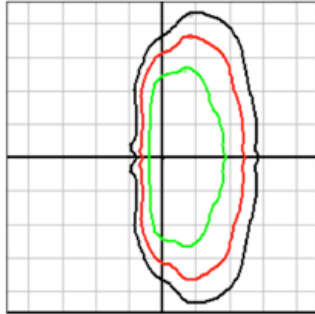
Photometrics:

Evolve™ LED Streetlight (ERL2)

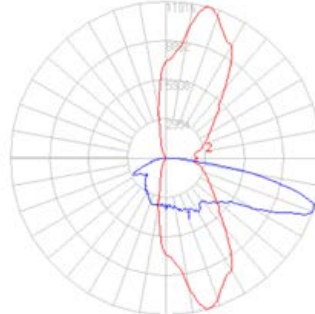
ERL2

Type III
(16C3)

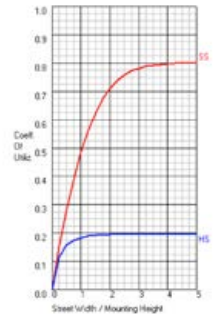
16,000 Lumens
4000K
ERL2_16C340___.IES



Grid Distance in Units of Mounting Height at 30' Initial Footcandle Values at Grade



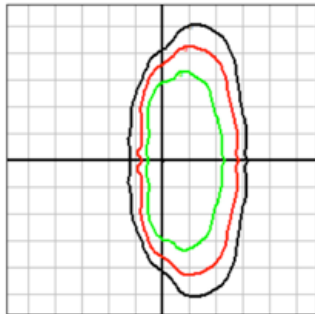
— Vertical plane through horizontal angle of maximum candlepower at 75°
— Vertical plane through horizontal angle of 71°



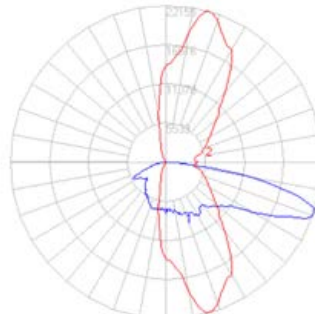
ERL2

Type III
(30C3)

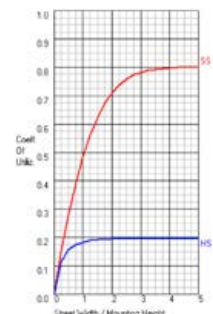
30,000 Lumens
4000K
ERL2_30C340___.IES



Grid Distance in Units of Mounting Height at 30' Initial Footcandle Values at Grade



— Vertical plane through horizontal angle of maximum candlepower at 75°
— Vertical plane through horizontal angle of 71°



ERL2

Type IV
(16D3)

16,000 Lumens
4000K
ERL2_16D340___.IES

**AVAILABLE
JUNE 2017**

**AVAILABLE
JUNE 2017**

Grid Distance in Units of Mounting Height at xx' Initial Footcandle Values at Grade

— Vertical plane through horizontal angle of maximum candlepower at xx°
— Vertical plane through horizontal angle of xx°

ERL2

Type IV
(30D3)

30,000 Lumens
4000K
ERL2_30D340___.IES

**AVAILABLE
JUNE 2017**

**AVAILABLE
JUNE 2017**

Grid Distance in Units of Mounting Height at xx' Initial Footcandle Values at Grade

— Vertical plane through horizontal angle of maximum candlepower at xx°
— Vertical plane through horizontal angle of xx°

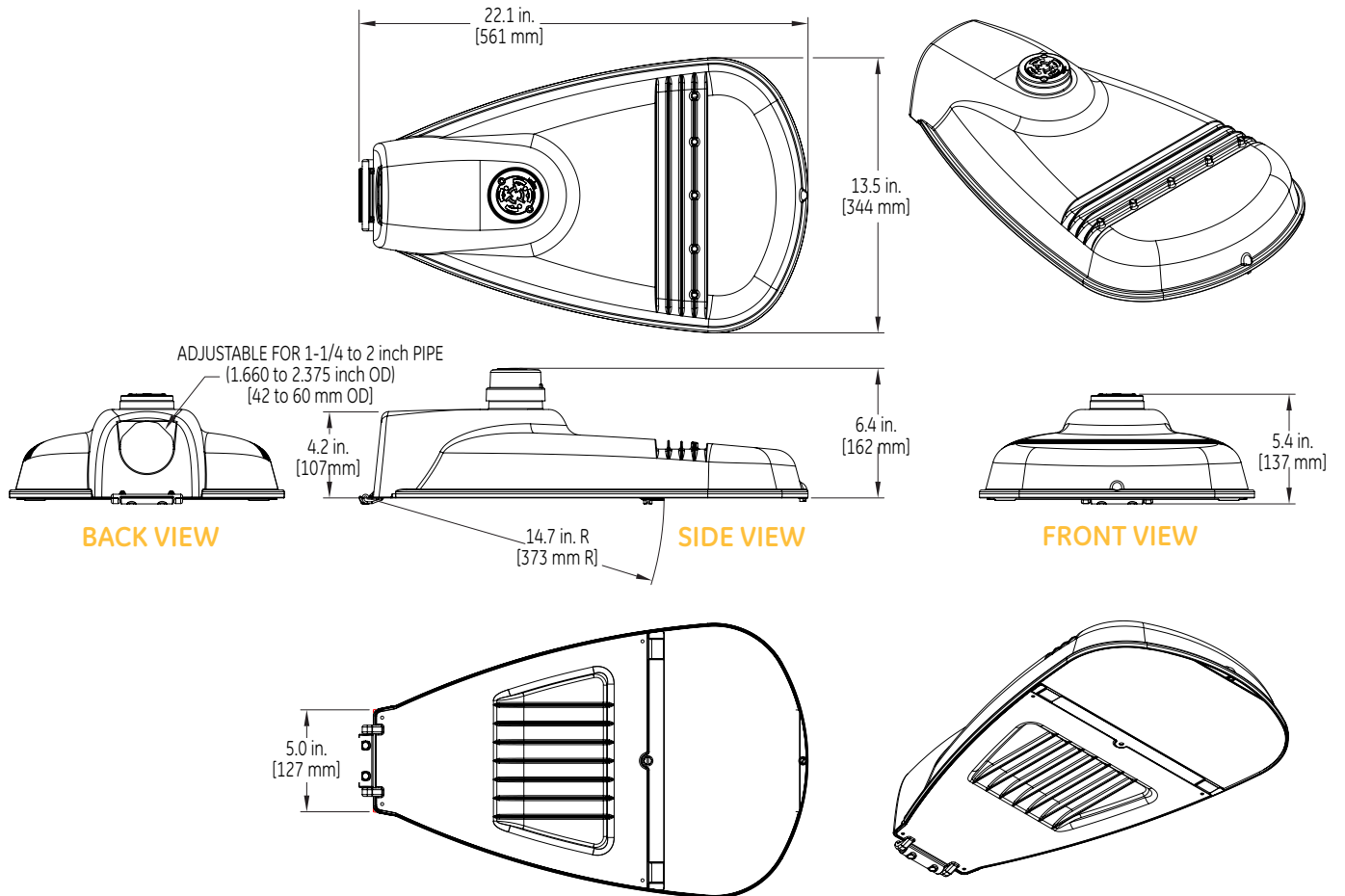
GE Evolve™

LED Roadway Lighting

ERL1-ERLH-ERL2

Product Dimensions:

Evolve™ LED Streetlight (ERL1)



DATA

- Approximate net weight: 15.5 lbs (7.0 kgs)
Contact manufacturer for specific configuration weight.
- Effective Projected Area (EPA): 0.5 sq ft max (0.046 sq m)

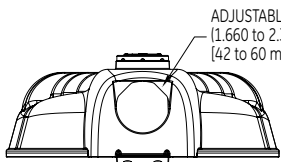
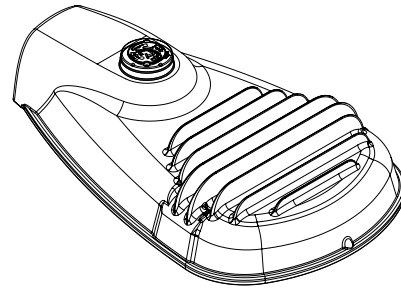
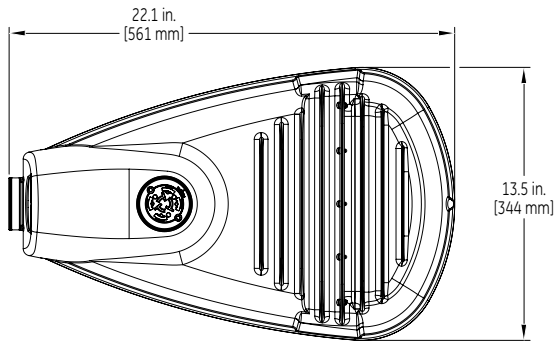
GE Evolve™

LED Roadway Lighting

ERL1-ERLH-ERL2

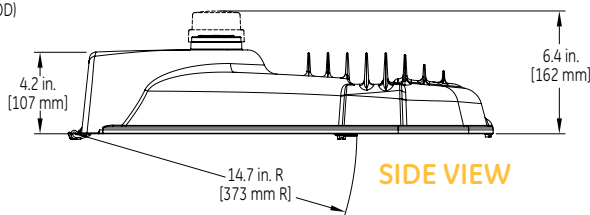
Product Dimensions:

Evolve™ LED Streetlight (ERLH)

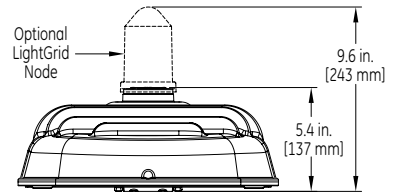


BACK VIEW

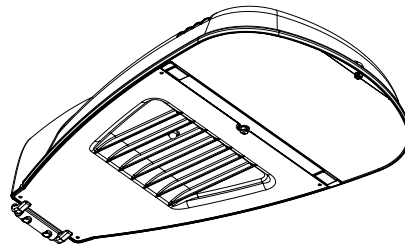
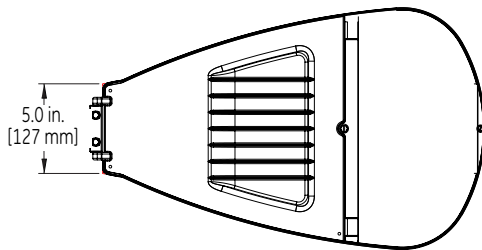
ADJUSTABLE FOR 1-1/4 to 2 inch PIPE
(1.660 to 2.375 inch OD)
(42 to 60 mm OD)



SIDE VIEW



FRONT VIEW

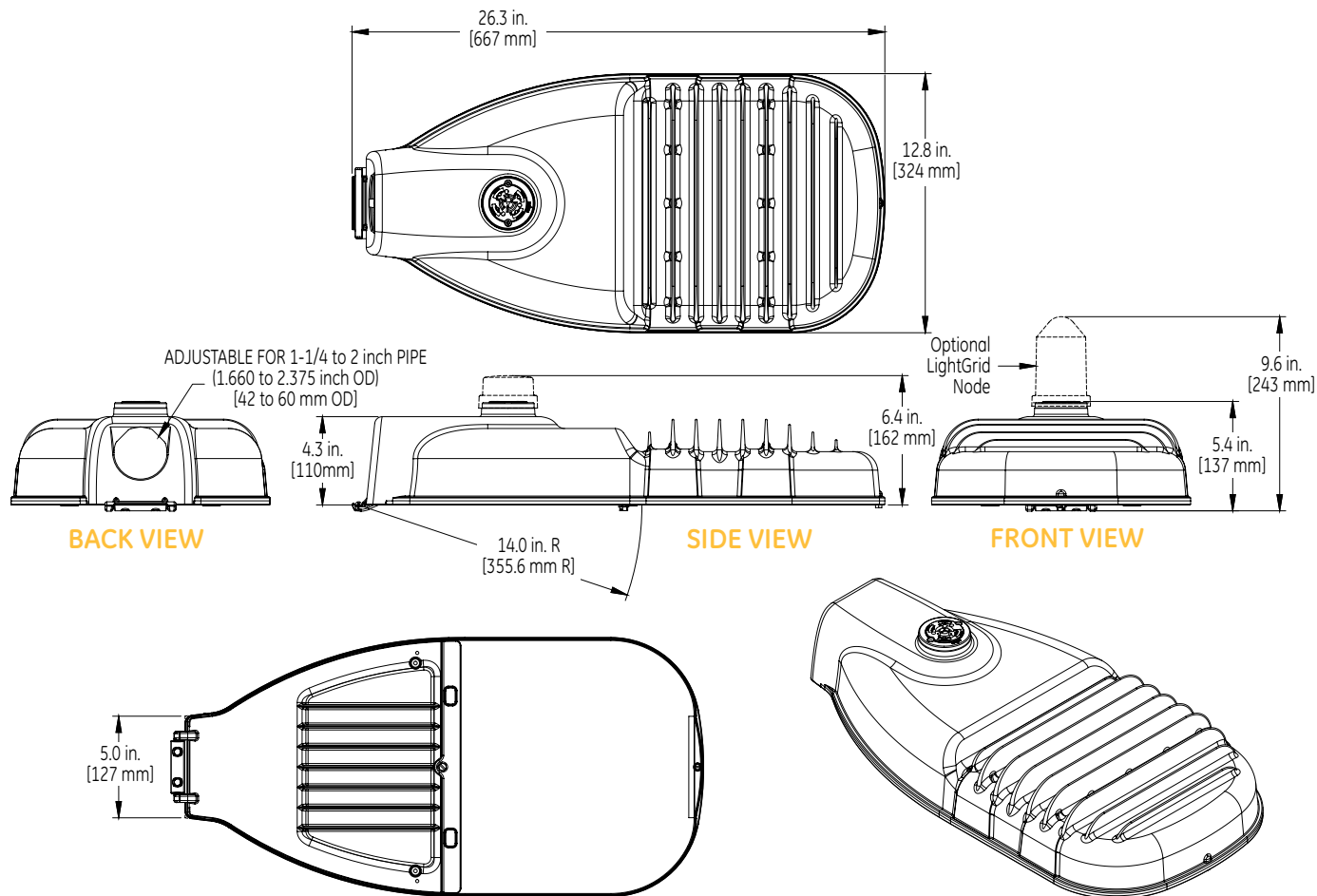


DATA

- Approximate net weight: 15.15 lbs (6.9 kgs) - 2 Bolt Slipfitter
- Approximate net weight: 15.85 lbs (7.2 kgs) - 4 Bolt Slipfitter
- Effective Projected Area (EPA): 0.5 sq ft max (0.046 sq m)

GE Evolve™
LED Roadway Lighting
 ERL1-ERLH-ERL2

Product Dimensions:
Evolve™ LED Streetlight (ERL2)



DATA

- Approximate net weight: 24.0 lbs (10.9 kgs)
 Contact manufacturer for specific configuration weight.
- Effective Projected Area (EPA): 0.57 sq ft max (0.053 sq m)

GE Evolve™

LED Roadway Lighting

ERL1-ERLH-ERL2



The **GE** Difference

Building on a reputation for quality and excellence that dates back to Edison's first electric light bulb, GE brings an unsurpassed depth and breadth of expertise to every product. Our commitment to providing the greatest value in high technological solutions is stronger than ever. We deliver innovative options backed by the international reputation of our 130-plus years in the business.

current
powered by GE

All trademarks are the property of their respective owners. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions. Current, powered by GE is a business of the General Electric Company.
© 2017 GE.

www.currentbyge.com | OLP3128 (Rev 05/26/17)



Subject to Change